Name of TMDL Either the short-hand or full name of the TMDL. The spreadsheet refers to these as "projects". Each project may consist of multiple TMDLs.	Type STI or TMDL	Region	TMDL Lead	EPA Lead	Current Status Select the current status from the drop- down menu list.	Completion Year To minimize the amount of updating, insert only a year.	Number of TMDLs The bean count (number of 303d listings)	Parameter(s)			
Whatcom Creek Bacteria TMDL	TMDL	BFO	Steve Hood	N/A	In Development	2018	5	Bacteria			
Drayton Harbor Tributaries Bacteria TMDL	TMDL	BFO	Steve Hood	N/A	In Development	2017	14	Bacteria			
South Fork Nooksack Temperature TMDL	TMDL	BFO	Steve Hood	Laurie	In Development	2016	9	Temperature			
Squalicum Creek Multi-Parameter TMDL	TMDL	BFO	Steve Hood	Claire	In Development	2016	6	Bacteria, Bioassessment			
Lake Whatcom Watershed Multiparameter TMDL	TMDL	BFO	Steve Hood	Unassigned	In Development	2016	12	Bacteria, Dissolved Oxygen, Total Phosphorus			
Mid Yakima Basin Bacteria TMDL	TMDL	CRO	Greg Bohn	Unassigned	In Development	2016	10	Bacteria - Marty/Jonnell & Jenny worked on this. Public notice soon. Assign lead soon & get started on review. Tribal Consultation.			
Wide Hollow (DO, pH, temp)	TMDL	CRO	Laine Young	Unassigned	In Development	2018		Technical Report will be completed in 2017 (Jim Carrol). NCC issue (temp and possibly DO?)			
Yakima River DO and pH TMDL	TMDL	CRO	Laine Young	N/A	In Development	2016	7	Dissolved Oxygen, pH			
Yakima River Temperature TMDL	TMDL	CRO	Laine Young	N/A	In Development	2016	3	Temperature			
Lower Yakima Basin Bacteria TMDL	TMDL	CRO	Greg Bohn	N/A	In Development	2019	8	Bacteria			
Little Spokane River DO and pH TMDL	TMDL	ERO	Elaine Snouwaert	Chris Zell	In Development	2017	22	Dissolved Oxygen, pH			
South Fork Palouse River Multiparameter TMDL	TMDL	ERO	Elaine Snouwaert	??	In Development	2018	10	Temperature, Dissolved Oxygen, pH			
Spokane PCB		ERO		Laurie							
Sammamish River and Tribs Multi-parameter TMDL	TMDL	NWRO	Ex-Svrjcek/Nolan	N/A	In Development	2020	10	Temperature, Dissolved Oxygen	Tony Whiley will do modeling, anticipating natural conditions issues		
Padilla Bay FC TMDL	TMDL	NWRO	Danielle DeVoe	Jayshika	In Development	2018	9	Bacteria	On schedule		
French and Pilchuck Creeks Temperature and DO TMDL	TMDL	NWRO	Ex-Svrjcek	Unassigned	In Development	2018	7	Temperature, Dissolved Oxygen	No Regional lead yet. Natural conditions challenges anticipated, may split into two TMDLs. Nuri is the EAP lead. WWTPs for Granite Falls.		
Soos Creek Subbasin Bacteria TMDL	TMDL	NWRO	Joan Nolan	Claire	In Development	2017	11	Bacteria	Hoping to combine this with the Soos Crk Multiparameter TMDL		
Soos Creek Subbasin Multiparameter TMDL	TMDL	NWRO	Joan Nolan	Claire	In Development	2017	8	Temperature, Dissolved Oxygen			
Stillaguamish River, Island Reach DO TMDL	TMDL	NWRO	Ex-Svrjcek	Unassigned	In Development	2017	0	Dissolved Oxygen	Tony W. continuing to model. City of Arlington WWTP. Technical support for WLA		
Newaukum Creek Bacteria TMDL	TMDL	NWRO	Ex-Svrjcek/Nolan	N/A	In Development	2017	5	Bacteria			
Budd Inlet DO TMDL	TMDL	SWRO	Leanne Weiss	Chris Zell	In Development	2020	3	Dissolved Oxygen, Total Phosphorus			
Lower White River pH TMDL	TMDL	SWRO	Donovan Gray	Laurie	In Development	2018	2	рН			
Deschutes River Multiparameter TMDL	TMDL	SWRO	Andrew Kolosseus	Chris Zell		2017	31	Temperature, Bacteria, Dissolved Oxygen, TSS, pH			
Puget Sound Modeling		SWRO	Dustin Bilhimer	Chris Zell / Ben Cope							